Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/17017UC-2096/1

Work Order Type: Weatherization

Audit Name: Audit (112)

CLIENT INFORMATION

Client Name: N/A Address:

Client ID: 17017UC-2096

Alt. Client ID: CUMBERLAND

CLIENT CONTACT INFORMATION

N/A Applicant/Person of ✓

Record

<u>AGENCY INFORMATION</u>

Agency: Upper Cumberland Human Resource Agency Agency Phone: (931) 528-1127

Address: 580 South Jefferson Avenue, Suite B Fax: (931) 526-8305

Cookville, TN 38501 Email Address:

Agency Contact: Asberry, Kevin Work Phone:

Cell Phone: Email Address:

Company Name & License Number:

Contractor's Signature:

COMMENT

HOME BUILT IN 2005

AUDITOR: KEVIN ASBERRY

Client Name: N/A
Client ID: 17017UC-2096
Alt. Client ID: CUMBERLAND

Work Order (Bid Form)

Work Order Name: WO/17017UC-2096/1 Report Run On: 4/9/2012 DOE Weatherization Assistant Version 8.6.0

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Measures

Measure 1 ADI	STORM WINDOW			Componen	ts		ı	nspecte
Comment ADD S	TORM WINDOW TO C4.							
				Estimated	•		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Unspecified	Misc Material	Each	1					
Other Detail								
			Measur	e Sub Total:] ;	Sub Total:	
Field Notes:								
Field Notes:								
Field Notes:								
Field Notes:								
	JLK WINDOWS X 10			Componen	ts.			Inspecte
Measure 2 CAL	JLK WINDOWS X 10	NTERIOF	? .	Componen	ts		1	nspecte
Measure 2 CAL	JLK WINDOWS X 10 ALL 10 WINDOWS ON I	NTERIOF	₹.	Componen Estimated			l Actual	nspecte
Measure 2 CAU		NTERIOF <i>Unit</i> s	R. Qty	•		Qty		nspecte
Measure 2 CAU Comment CAULK # Material / Labor	ALL 10 WINDOWS ON I			Estimated		Qty	Actual	
Measure 2 CAU Comment CAULK # Material / Labor	ALL 10 WINDOWS ON I	Units	Qty	Estimated		Qty	Actual	
Measure 2 CAL Comment CAULK # Material / Labor Unspecified	ALL 10 WINDOWS ON I	Units	Qty	Estimated		Qty	Actual	
Measure 2 CAL Comment CAULK # Material / Labor Unspecified	ALL 10 WINDOWS ON I	Units	Qty	Estimated		Qty	Actual	
Measure 2 CAL Comment CAULK # Material / Labor 10 Unspecified	ALL 10 WINDOWS ON I	Units Each	Qty 1	Estimated			Actual	

Measure 3 W/S	STRIP & DOOR SWEEP			Componen	ts		I	nspecte
Comment W/STR	IP & SWEEP DR1.							
				Estimated	1		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Unspecified	Misc Material	Each	1					
Other Detail								
Other Detail								
]							
			Measur	e Sub Total:] .	Sub Total:	
				L				
Field Notes: Measure 4 WA	LL SHEETROCK REPAIR	R		Componen	ts		1	nspect
Measure 4 WA	LL SHEETROCK REPAIR T SHEETROCK REPAIR		UNDE	R WINDOW	/ A5.			nspecto
Measure 4 WA	T SHEETROCK REPAIR	IN WALL		R WINDOW Estimated	/ A5.		Actual	
Measure 4 WA Comment 1 SQ F	T SHEETROCK REPAIR Description / Comment	IN WALL	Qty	R WINDOW	/ A5.	Qty		nspecte
Measure 4 WA Comment 1 SQ F	T SHEETROCK REPAIR	IN WALL		R WINDOW Estimated	/ A5.	Qty	Actual	
Measure 4 WA Comment 1 SQ F Material / Labor Unspecified	T SHEETROCK REPAIR Description / Comment	IN WALL	Qty	R WINDOW Estimated	/ A5.	Qty	Actual	
Measure 4 WA Comment 1 SQ F Material / Labor Unspecified	T SHEETROCK REPAIR Description / Comment	IN WALL	Qty	R WINDOW Estimated	/ A5.	Qty	Actual	
Measure 4 WA Comment 1 SQ F Material / Labor Unspecified	T SHEETROCK REPAIR Description / Comment	IN WALL	Qty	R WINDOW Estimated	/ A5.	Qty	Actual	nspecte Total
Measure 4 WA	T SHEETROCK REPAIR Description / Comment	Units Each	Qty 1	R WINDOW Estimated	/ A5.		Actual	

REPLACE PENETRA # Material / Labor D	X 8 ENERGY LID TO E DR2 W/INSULATED TIONS UNDER KITCH Description / Comment Infiltration Reduction	STEEL U	NIT & N TH SIN Qty	NEW HDWE			Actual	
0 Miscellaneous Su II	-				Total	Otv		
0 Miscellaneous Su II	-			Unit Cost	Total	Otv	11mis 0 = = 1	
	nfiltration Reduction	Each	4			Qty	Unit Cost	Total
Other Detail			1					
			Measur	e Sub Total:			Sub Total:	
	Fank Insulation GAL NAT GAS WTR.	HTR.		Componen	ts			Inspecte
				Estimated			Actual	
# Material / Labor D	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equip D	DHW Tank Insulation	Each	1					
2 Labor D	OHW Tank Insulation	Each	1					
Other Detail							L	
			Measur	e Sub Total:			Sub Total:	

	<i>Measur</i> e 7 Ligh	ting Retrofits			Componer	its L1,L2			Inspected
C	Comment								
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Lighting	Compact FI 13 Watt	Each Lamp	3					
2	Labor	Compact Fl 13 Watt	Each Lamp	3					
3	Lighting	Compact Fl 13 Watt	Each Lamp	3					
4	Labor	Compact FI 13 Watt	Each Lamp	3					
C	Other Detail								
L									
				Measur	e Sub Total:		,	Sub Total:	
	Measure 8 DWF	•	50 0 W///		Componer	nts			Inspected
C	omment WRAP	FT HOT & COLD LIN	ES @ W/H	IK	Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
2	Labor	DHW Pipe Insulation	Each	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								

	Measure 9 Floo omment	r Ins. R-19			Componen				Inspected
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	1092					
2	Labor	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	1092					
C	ther Detail								
				Measure	Sub Total:			Sub Total:	
	Measure 10 CO N	Monitor is Needed			Componen Estimated			Actual	Inspected
#	Material / Labor	Description / Comment	Units	Ofu	Unit Cost	Total	Otv	Unit Cost	Total
	Health and Safety		Each	Qty 1	Omi Cosi	TOTAL	Qty	Omi Cost	TOTAL
2	Labor	Labor	Each	1					
C	ther Detail								
				Measure	Sub Total:] ;	Sub Total:	
	Field Notes:								

/	<i>Measur</i> e 11 Fix Ir	mproper Venting (Cloth	nes Dryer)	Componen	ts			Inspected
C	omment INSTALL	L NEW DRYER VENT K	IT & HOS	Ε					
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Equipment	Each	1					
2	Labor	Labor	Hour	1					
0	ther Detail								
Ĭ	inoi Botan								
	,			Measur	e Sub Total:] :	Sub Total:	
	Field Notes:								
	Manager 42 Deca	ave Deliaf Dining Mand	la d		6	4-			Inspector
	Measure 12 Presomment	sureRelief Piping Need	led		Componen				Inspected
			led		Componen Estimated			Actual	Inspected
C		sureRelief Piping Need Description / Comment	led <i>Units</i>	Qty	•		Qty		Inspected Total
<i>C</i> :	omment Material / Labor				Estimated		Qty	Actual	
<i>C</i> • # 1	omment Material / Labor	Description / Comment	Units	Qty	Estimated		Qty	Actual	
C (# 1 2	omment Material / Labor Health and Safety	Description / Comment Pressure relief piping	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
C (# 1 2	omment Material / Labor Health and Safety Labor	Description / Comment Pressure relief piping	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
C (# 1 2	omment Material / Labor Health and Safety Labor	Description / Comment Pressure relief piping	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
C (# 1 2	omment Material / Labor Health and Safety Labor	Description / Comment Pressure relief piping	Units Each Each	Qty 1 1	Estimated			Actual	
<i>C</i> # 1 2 <i>O</i>	omment Material / Labor Health and Safety Labor	Description / Comment Pressure relief piping	Units Each Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	
<i>C</i> # 1 2 <i>O</i>	omment Material / Labor Health and Safety Labor ther Detail	Description / Comment Pressure relief piping	Units Each Each	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	

	ke Detector is Needed			Componer	its			Inspected
Comment								
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Smoke detector	Each	1					
2 Labor	Labor	Each	1					
Other Detail						1		
] []		
			Measur	e Sub Total:]	Sub Total:	
Field Notes:								
	or Barrier Needed			Componer	nts			Inspecte
(Bas	or Barrier Needed sement/Crawlspace) L 1092 SQ FT GROUND) COVER		-				Inspected
(Bas Comment INSTAL	sement/Crawlspace) L 1092 SQ FT GROUND			Estimated	1		Actual	
(Bas Comment INSTAL # Material / Labor	sement/Crawlspace) L 1092 SQ FT GROUND Description / Comment	Units	Qty	-		Qty		Inspected
(Bas Comment INSTAL # Material / Labor	sement/Crawlspace) L 1092 SQ FT GROUND		Qty 1	Estimated	1	Qty	Actual	
(Bas Comment INSTAL * Material / Labor Unspecified	sement/Crawlspace) L 1092 SQ FT GROUND Description / Comment Basement / crawlspace	Units		Estimated	1	Qty	Actual	
(Bas Comment INSTAL # Material / Labor	sement/Crawlspace) L 1092 SQ FT GROUND Description / Comment Basement / crawlspace	Units		Estimated	1	Qty	Actual	
(Bas Comment INSTAL # Material / Labor Unspecified	sement/Crawlspace) L 1092 SQ FT GROUND Description / Comment Basement / crawlspace	Units		Estimated	1	Qty	Actual	Total
(Bas Comment INSTAL # Material / Labor Unspecified	sement/Crawlspace) L 1092 SQ FT GROUND Description / Comment Basement / crawlspace	Units Each	1	Estimated	1		Actual	
(Bas Comment INSTAL # Material / Labor O Unspecified	sement/Crawlspace) L 1092 SQ FT GROUND Description / Comment Basement / crawlspace	Units Each	1	Estimated Unit Cost	1		Actual Unit Cost	
(Bas Comment INSTAL # Material / Labor O Unspecified Other Detail	sement/Crawlspace) L 1092 SQ FT GROUND Description / Comment Basement / crawlspace	Units Each	1	Estimated Unit Cost	1		Actual Unit Cost	
(Bas Comment INSTAL # Material / Labor Unspecified Other Detail	sement/Crawlspace) L 1092 SQ FT GROUND Description / Comment Basement / crawlspace	Units Each	1	Estimated Unit Cost	1		Actual Unit Cost	